

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10734931

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 PALM INTRANET

Inventor Information for 10/734931

Inventor Name	City	State/Country
WOEHR, KEVIN	FELSBERG	GERMANY
ORTH, MANFRED	VELLMAR	GERMANY
WYNKOOP, MARK	COOPERSBERG	PENNSYLVANIA

[Appln.Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inventor](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
US 20060155245 A1	20060713	Catheter insertion device	604/164.08	604/110	Woehr; Kevin
US 20060116638 A1	20060601	Spring clip safety IV catheter	604/110	604/164.08	Woehr; Kevin et al.
US 20050188584 A1	20050901	Rifle comprising a stock and a housing with a housing sheath	42/71.01		Orth, Manfred
US 20050080383 A1	20050414	Safety syringes	604/198		Woehr, Kevin
US 20050027263 A1	20050203	Spring clip safety IV catheter	604/263		Woehr, Kevin et al.
US 20050020988 A1	20050127	Safety syringes	604/243		Woehr, Kevin et al.
US 20050004532 A1	20050106	Protective device for an injection needle	604/263		Woehr, Kevin et al.
US 20040162522 A1	20040819	Short catheter	604/164.07		Woehr, Kevin
US 20040138628 A1	20040715	Protection device for an injection needle with a curved tip	604/263		Woehr, Kevin
US 20040116856 A1	20040617	Protective device for an injection needle	604/110	604/158; 604/162; 604/264	Woehr, Kevin et al.
US 20040010227 A1	20040115	Spring launched needle safety clip	604/110	604/263	Riesenberger, Hermann et al.
US 20030195471 A1	20031016	Spring clip safety IV catheter	604/164.08	128/919; 604/110	Woehr, Kevin et al.
US	20030814	Rifle	42/75.02		Orth,

20030150151 A1		comprising a stock, a forearm and a barrel			Manfred
US 20030144627 A1	20030731	Spring launched needle safety clip	604/110	604/198	Woehr, Kevin et al.
US 20030060774 A1	20030327	Spring launched needle safety clip	604/192	128/919; 604/110	Woehr, Kevin et al.
US 20020169418 A1	20021114	Safety spring catheter introducer assembly	604/164.07		Menzi, Thomas et al.
US 20010034490 A1	20011025	Passive fetal heart monitoring system and method for simultaneously making a plurality of acoustic signal sensor elements	600/528		Bryant, Timothy D. et al.
US 20010018573 A1	20010830	Short catheter	604/164.07		Woehr, Kevin
US 6954971 B1	20051018	Method for simultaneously making a plurality of acoustic signal sensor elements	29/25.35	156/268; 156/344; 181/131; 181/133; 181/137; 181/171; 181/172; 29/417; 29/594; 29/832; 29/851; 29/854; 310/321; 310/322; 310/328; 310/330;	Bryant; Timothy D. et al.

				310/331; 310/332; 381/396; 381/398; 600/527; 600/595	
US 6889463 B2	20050510	Rifle comprising a stock, a forearm and a barrel	42/75.03	42/75.01; 42/75.02	Orth; Manfred
US 6749573 B2	20040615	Passive fetal heart monitoring system	600/528		Bryant; Timothy D. et al.
US 6709419 B2	20040323	Short catheter	604/164.07		Woehr; Kevin
US 6623458 B2	20030923	Spring launched needle safety clip	604/192	128/919; 604/110; 604/198; 604/263	Woehr; Kevin et al.
US 6616630 B1	20030909	Spring clip safety IV catheter	604/110	604/263	Woehr; Kevin et al.
US 6287278 B1	20010911	Spring dip safety IV catheter	604/110	604/263	Woehr; Kevin et al.
US 6117108 A	20000912	Spring clip safety IV catheter	604/110	604/263	Woehr; Kevin et al.
US 5630802 A	19970520	Device for introducing a catheter into a body cavity	604/164.01	604/158	Moellmann; Michael et al.
US 5098410 A	19920324	Adapter cap attachment	604/256	215/306; 215/316; 220/375; 604/236; 604/238; 604/284; 604/539	Kerby; Walter L. et al.